Form PTO-1449 Equivalent

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. 520.34403CV4

Serial No. 09/421,043 Applicant: T. MASUDA, et al Filing Date: October 20, 1999

Group: 1765 Page 1 of 2



			U.S. Patent Documents		
EMARYE Xaminer Initials	Document No.	Date	Name	Class Subclass	Filing Date If Approp.
ROAS	5,283,41 5,290,38	1 3/94	Nozawa et al	rresponds to DE 40 0	7 123 A1)
	5,356,67		Schmitt, III	et al	
<u> </u>	5,362,36 5,366,58		Tatsumi Robertson et	al) MAL
					73
~			Foreign Patent I	Documents	0
	Document No.	Date	Country	Class Subclass	Translation Yes No
DAAN	V ₅₆₋₆₇₉₂₅	6/81	Japan	1	(abstract)
Capi	57-23228	2/82	Japan	\	(abstract)
DOM	58-153332	9/83	Japan	\ /	(abstract)
Ilan	5 9-144132	8/84	Japan	\ /	(abstract)
LLAN	^ 62-95828	5/87	Japan	\ /	(abstract)
AD JA	8 2-218570	9/87	Japan	\ /	(abstract)
	63-5526	1/88	Japan	\ /	(abstract)
TAM	3 63-75034	5/88	Japan	\ /	(abstract)
A CAN ZZZZ	3-64025	3/91	Japan	\	(abstract)
DE 40	07 123 A1	9/91	Deutschland	(corresponds to U.S. Patent No. 5,283,41	4)
DOLDAN	4-184924	7/92	Japan	7,211,	(abstract)
Delpur	4-214873	8/92	Japan	\ /	(abstract)
COMEP 0 4	88 307 B1	6/92	European	\ /	
NA(V)	5-60256	3/93	Japan	\ /	(abstract)
DRAN	\5-211125	8/93	Japan	V	(abstract)
Dept.	\ 5-266845	10/93	Japan	λ	(abstract)
DAMED 10 3	72 140 B1	2/94	European	/\	
of the	6-188220	7/94	Japan	/ \	(abstract)
* CLAN	^ 6-196410	7/94	Japan	/ \	(abstract)
ARAN	\ 7-22404	1/95	Japan	/ \	(abstract)
74-74 AAA.	67 289 B1	2/95	European	/ \	
* # A /R	7-147247	6/95	Japan	/	(abstract)
	M 7-312363	11/95	Japan	/	(abstract)
(/)	67 397 B1	12/95	European	/ \	
	88 037 B1	12/95	European	/	(- l + + - \
THINK.	M 8-51099	2/96 6/96	Japan	/	(abstract)
T PO A	M8-144072 M8-186093	6/96 7/96	Japan	/	(abstract)
A A A A	34 047 A2	9/96	Japan	/	(abstract)
WALL TE DIN	1 9-157832	9/96 6/97	European	\	(abstract)
00-04.	•	10/97	Japan Japan	\	(abstract)
	^ 9-275092		Janan /		

Allejandev

05/22/02

Form PTO-1449 Equivalent

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. 520.34403CV4 Serial No. 09/421,043

Applicant: T. MASUDA, et al Filing Date: October 20, 1999

Group: 1765 Page 2 of 2

Other Documents (including Author, Title, Date, Pertinent Pages, etc.)

"Suppression Shield for RF Plasma", W. J. Curry et al, IBM Technical Disclosure Bulletin, Vol. 22, No. 11, April 1980, pp 4909-4910

Examiner

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.